http://westbrs:8002/bin/gate.exe?f=shist&state=1c4dol.82.16

F

WEST Search History

DATE: Wednesday, March 12, 2003

L64 L63 not @pty>2000 16 L64 L63 L62 and spot 353 L63 L65 L61 and fraction\$ 353 L63 L61 microarray same method 2047 L61 DB=USPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ 2047 L61 L66 (L52 and (angle direction)) AnD ((@pd > 20020523)!) 4 L60 L59 (L58 and (angle fraction)) AnD ((@pd > 20020523)!) 0 L59 L57 (L52 and (angle fraction)) AnD ((@pd > 20020523)!) 0 L57 L56 (angle electrophoresis) AnD ((@pd > 20020523)!) 0 L56 L56 (L54 not @PY>2000) AnD ((@pd > 20020523)!) 24 L54 L53 (L54 and angle) AnD ((@pd > 20020523)!) 8111 L52 L51 (apillary electrophoresis) AnD ((@pd > 20020523)!) 5 L51 L52 (L48 not @PY>2000) AnD ((@pd > 20020523)!) 6 L50 L53 (L48 not @PY>2000) AnD ((@pd > 20020523)!) 6 L50 L50 (L48 and two-dimensional) AnD ((@pd > 20020523)!) 1 L49
353 1300 1300 11492 0 0 0 1 0 0 0 1 8111 5 1 1 1
1300 2047 4 4 11492 0 0 0 24 598 8111 8111 5
2047 20
11492 0 1 1 1 1 1 1 1 1 1
11492 0 1 1 1 1 1 1 1 1 1
11492 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3)!) 0 11492 1 0 0 0 0 1 0 1 0 0 1 24 1 598 1 8111 1 1 (3)!) 5 1 23)!) 1 1 1
3)!) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
(3)!) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
24 24 598 111 8111 5 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
24 598 8111 (3)!) 5 0 0 23)!) 1
598 8111 8111 5 0 0 23)1) 1
(3)!) 8111 5 5 0 0 23)!) 1
(3)!) 5 0 0 23)!) 1 29
23)!) 1
23)!) 1
29
(L45 and electrophoresed) AnD ((@pd > 20020523)!)
(1.45 and electrophore?) AnD ((@pd > 20020523)!) 0 L46
986 L45
(L43 and two-dimensional) AnD ((@pd > 20020523)!) 0 L44
[L39 not @PY>2000) AnD ((@pd > 20020523)!) 0 L43
(@pd > $(@pd > 1.37 \text{ and (two-dimensional same detection)})$ AnD ((@pd > $0 - 1.42$
1.37 and (three-dimensional same detection)) AnD ((@pd > 0 L41 0.0020523)!)
(L37 and (three-dimensional detection)) AnD ((@pd > 20020523)!)
(L36 and detection) AnD ((@pd > 20020523)!)
(L37 and three-dimensional) AnD ((@pd > 20020523)!)
L36 and two-dimensional) AnD ((@pd > 20020523)!)
(L35 and chemiluminescent) AnD ((@pd > 20020523)!) 86 L36
L34 and fluorescent) AnD ((@pd > 20020523)!)
(dot blot analysis) AnD ((@pd > 20020523)!)

9 L33 20 L32	25 L31	27749 L30	0 L29	0 1.28	6 L27	9 L26	0 L25	7 L24	5 1.23	0 L22	12 121	32 L20	0 L19	44 L18	115 L17	0 L16	1 L15	0 L14	0 L13	0 L12	0 L11	0 T10	2 L9	9 L8	3 L7	124 L6	167 L.5	25 L4	406 L3	277 L2	1844 L1
	L31 (L5.0 and (electrophoresed same fractionated)) AnD ((@pd > 20020523)!)	_	_	L28 (L7 not @py>2000) AnD ((@pd > 20020523)!)	_	_	L25 (L8 and fluores?) AnD (($@pd > 20020523$)!)	_	•	L22 (L21 not @PY>2000) AnD ((@pd > 20020523)!)	_	_	L19 (L18 and fluores?) AnD (($@pd > 20020523$)!)	L18 (L17 and fraction?) AnD ((@pd > 20020523)!)	_	L16 (L7 and electrophore?) AnD ((@pd > 20020523)!)	_	_	_	_	_	_	_	_	L7 (L3 and L4 and L5) AnD ((@pd > 20020523)!)	_	L5 ((((436/172)!.CCLS.))) AnD ((@pd > 20020523)!)	L4 ((((436/545 436/546)!.CCLS.))) AnD ((@pd > 20020523)!)	L3 ((((436/518 436/524)!.CCLS.))) AnD ((@pd > 20020523)!)	L2 ((((435/7.92 435/7.93 435/7.94 435/7.95)).CCLS.))) AnD ((@pd > 20020523))	L1 ((((435/4 435/7.1)!.CCLS.))) AnD ((@pd > 20020523)!)

END OF SEARCH HISTORY